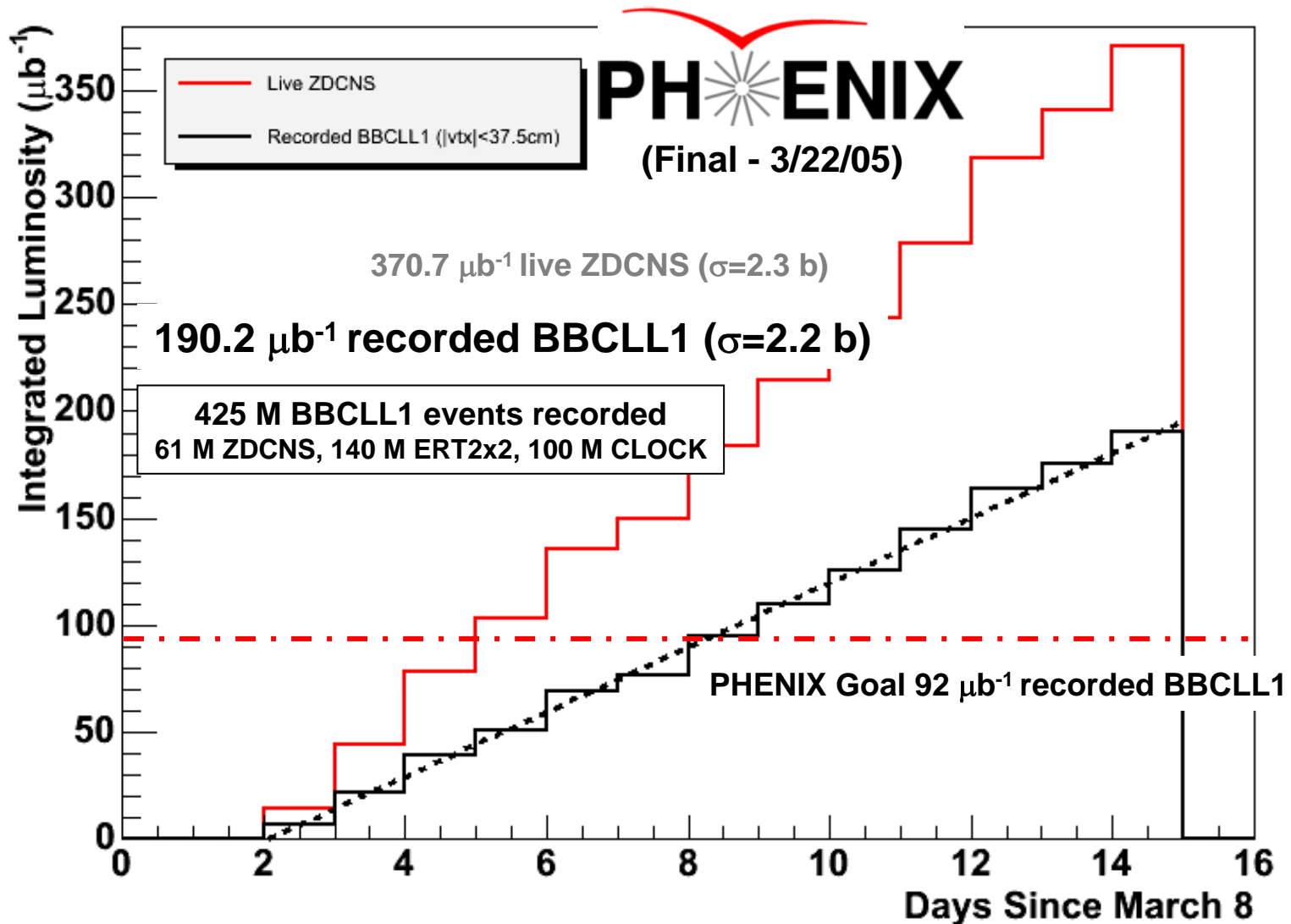
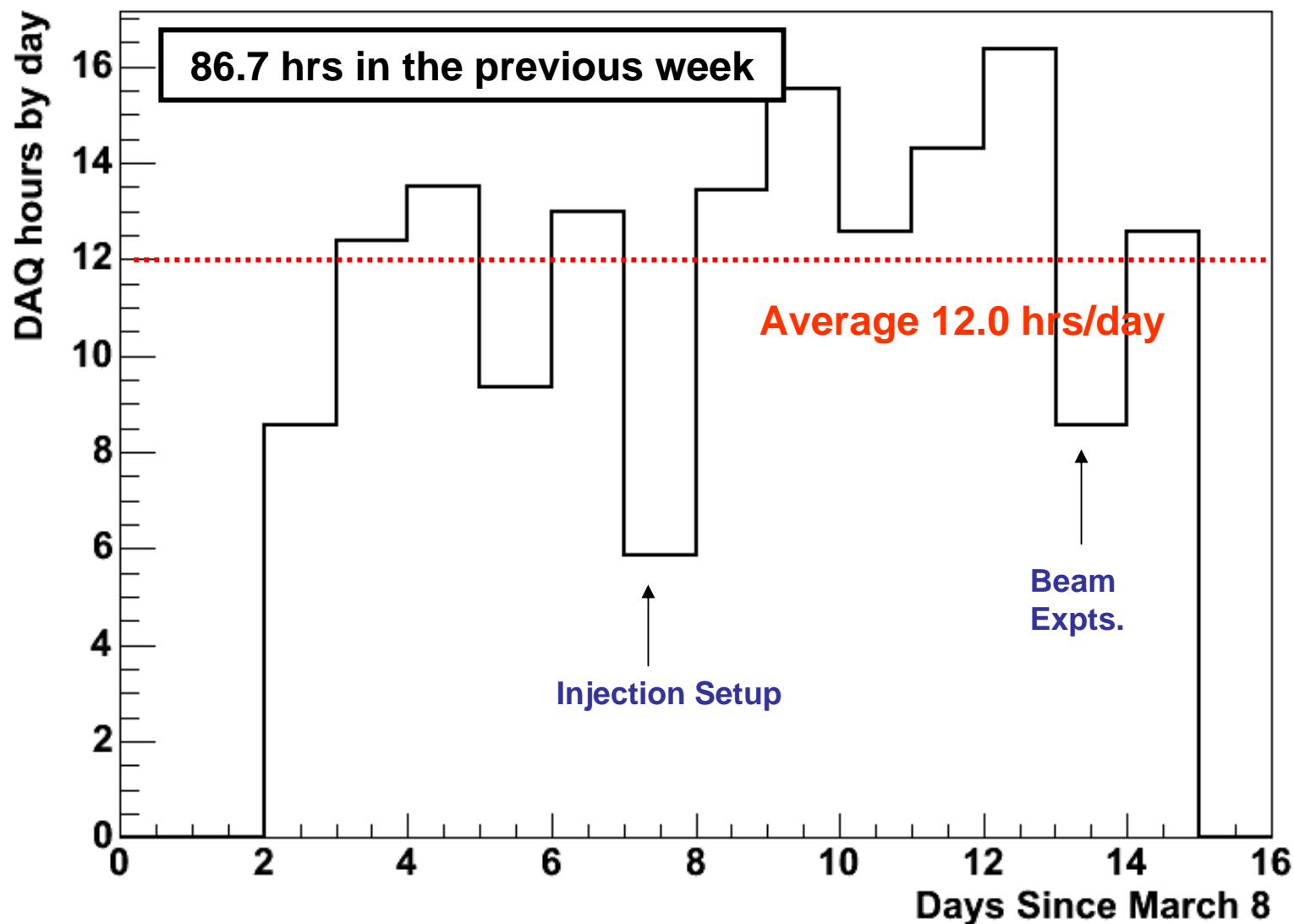


62.4 GeV CuCu Integrated Luminosity

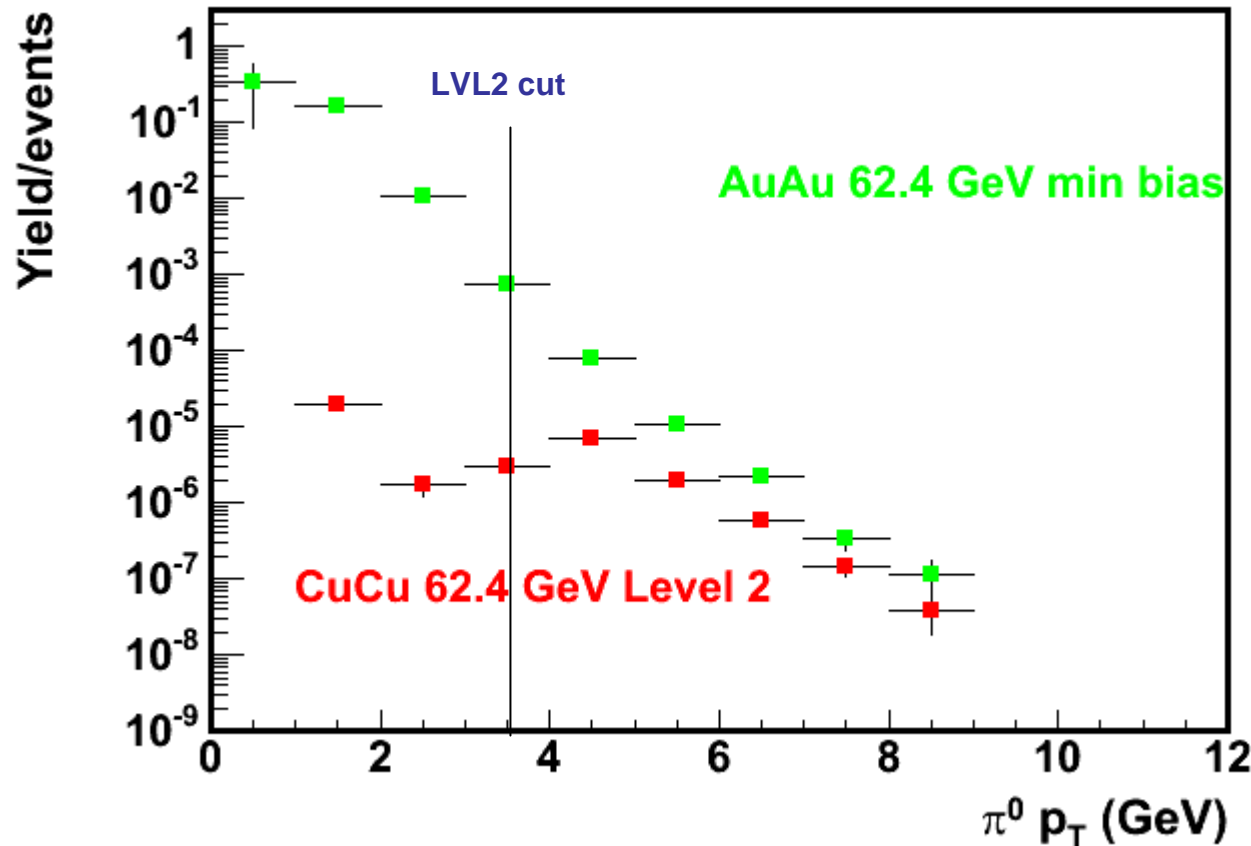


PHENIX DAQ Hours



π^0 Reach in CuCu 62.4 GeV

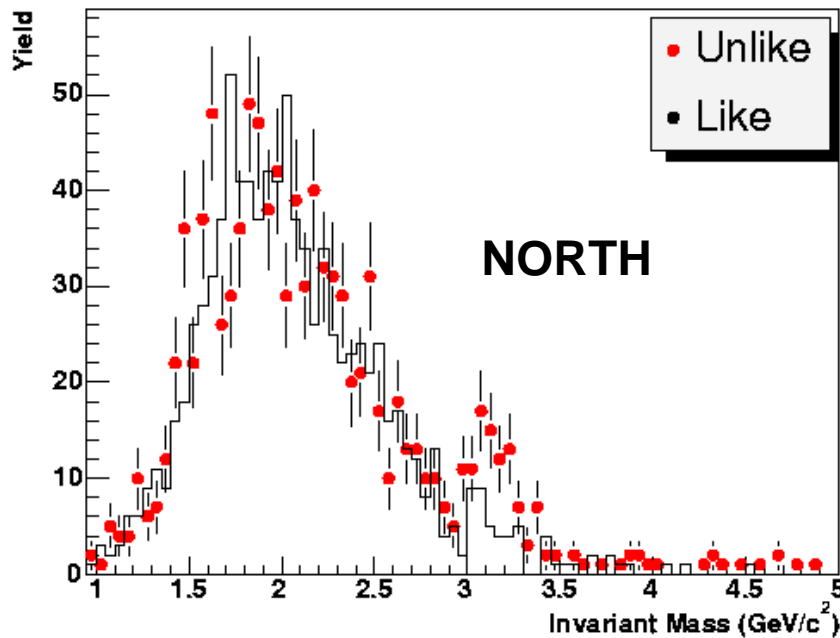
- Goal was p_T reach comparable to AuAu 62.4 GeV



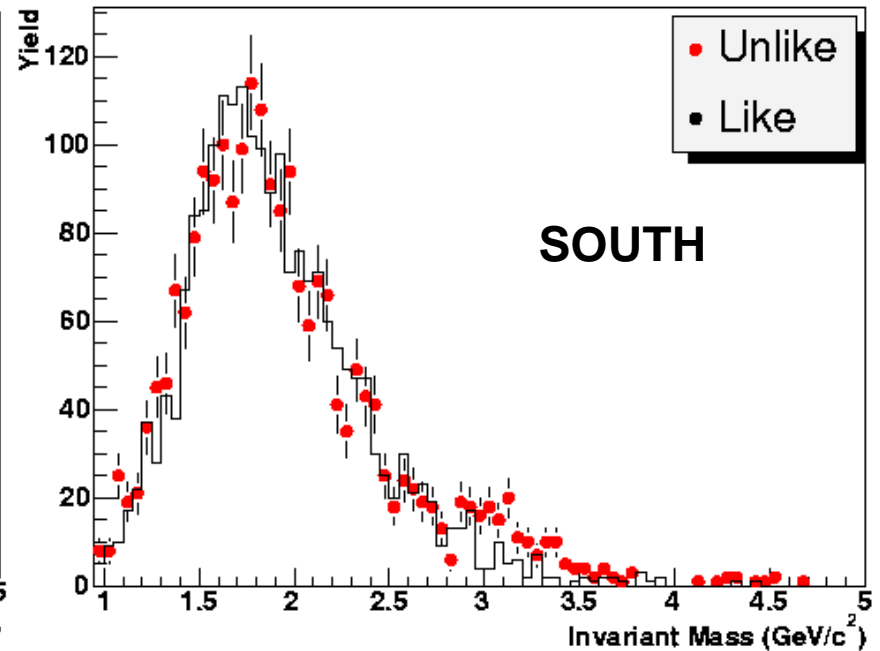
Filtered LVL2 on
161M minbias
events (39% of
total).

J/Ψ in CuCu 62.4 GeV

- They're in there....
 - LVL2 Filtered analysis of 218M minbias events



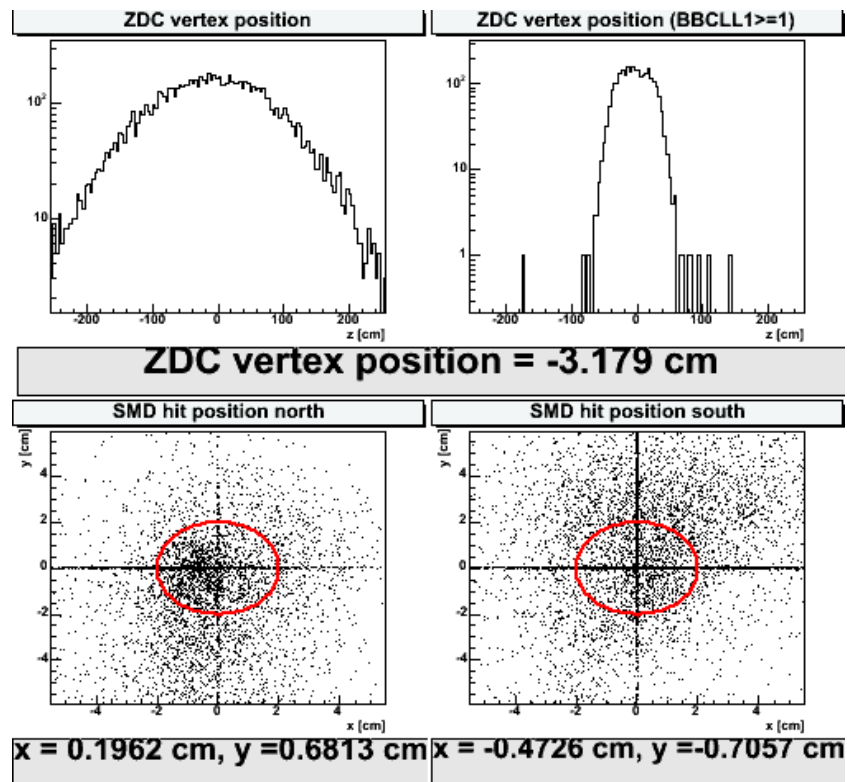
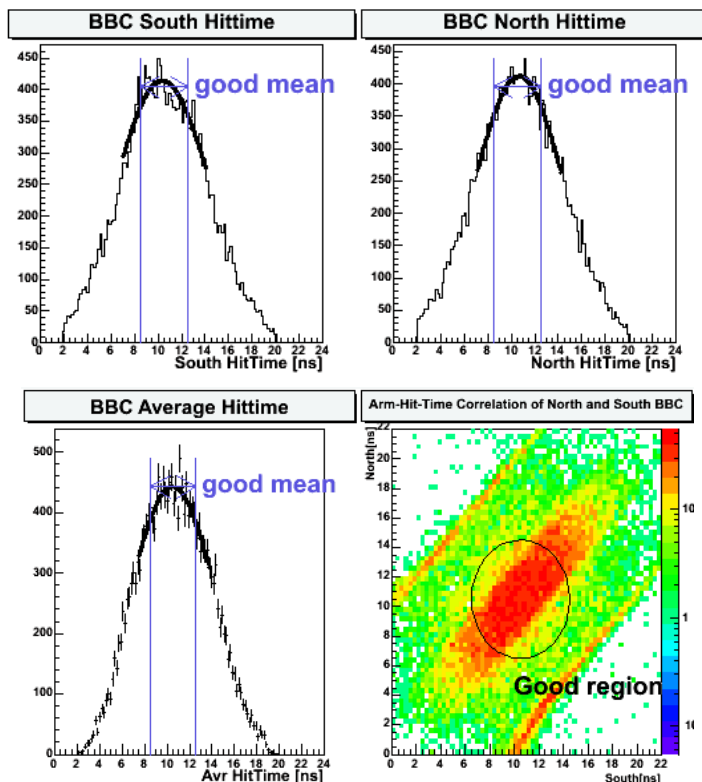
$$N_{J/\Psi} = 59 \pm 13$$



$$N_{J/\Psi} = 97 \pm 19$$

Injection Energy Run

- First PHENIX Physics run 6PM March 22nd
 - Backgrounds brought under control quickly
 - 29ns (!) timing shift compared to 62.4 GeV
 - Vertex centered two within a few cm.



CuCu Injection Integrated Events

